L Number	Hits	Search Text	DB	Time stamp
2 ,	49	event with script same modif\$ same select\$	USPAT;	2004/10/15
			US-PGPUB	15:15
3	0	event with script same modif\$ same select\$	USPAT;	2004/10/15
		same dynamic\$	US-PGPUB	14:51
4	12	event with script same select\$ same	USPAT;	2004/10/15
		dynamic\$	US-PGPUB	14:51
5	253	script same modif\$ same (migrat\$ or	USPAT;	2004/10/15
		proceed\$ or mov\$)	US-PGPUB	14:56
6	2	709/202.ccls. and (script same modif\$ same	USPAT;	2004/10/15
		(migrat\$ or proceed\$ or mov\$))	US-PGPUB	15:08
7	475	mobile adj agent	USPAT;	2004/10/15
			US-PGPUB	14:57
8	10	(script same modif\$) and (mobile adj agent)	USPAT;	2004/10/15
			US-PGPUB	14:57
9	49	709/202.ccls. and (script same modif\$)	USPAT;	2004/10/15
			US-PGPUB	15:00
10	8	709/202.ccls. and ((script same modif\$)	USPAT;	2004/10/15
		same dynamic\$)	US-PGPUB	15:00
11	11255	718/102,104,105,106,100.ccls. or	USPAT;	2004/10/15
		719/318.ccls. or 719/328,320,310.ccls. or	US-PGPUB	15:08
		709/202,223,224.ccls.		
12	19	(script same modif\$ same (migrat\$ or	USPAT;	2004/10/15
		proceed\$ or mov\$)) and	US-PGPUB	15:14
		(718/102,104,105,106,100.ccls. or		
		719/318.ccls. or 719/328,320,310.ccls. or		
		709/202,223,224.ccls.)		
13	6	(event with script same modif\$ same	USPAT;	2004/10/15
		select\$) and (718/102,104,105,106,100.ccls.	US-PGPUB	15:14
		or 719/318.ccls. or 719/328,320,310.ccls. or		
		709/202,223,224.ccls.)		
14	180	event with (script or (instruction or	USPAT;	2004/10/15
		command)) same dynamic\$ same (modif\$ or	US-PGPUB	15:31
		select\$)		
15	22	(event and (script or (instruction or	USPAT;	2004/10/15
		command)) and dynamic\$ and (modif\$ or	US-PGPUB	15:45
	:	select\$)).ti,ab.		
16	18	(718/102,104,105,106,100.ccls. or	USPAT;	2004/10/15
		719/318.ccls. or 719/328,320,310.ccls. or	US-PGPUB	15:38
	·	709/202,223,224.ccls.) and (event with		
		(script or (instruction or command)) same		
		dynamic\$ same (modif\$ or select\$))		
17	690	(event and (script or (instruction or	USPAT;	2004/10/15
		command)) and dynamic\$ and (modif\$ or	US-PGPUB	15:46
		select\$)).clm.		
18	45	(event with (script or (instruction or	USPAT;	2004/10/15
		command)) same dynamic\$ and (modif\$ or	US-PGPUB	15:55
		select\$)).clm.		
19 -	13	(event with (script or (instruction or	USPAT;	2004/10/15
	-	command)) same self and (modif\$ or	US-PGPUB	15:58
		select\$)).clm.		'

20	105	event same (script or shellscript\$ or	EPO; JPO;	2004/10/15
		(instruction or command)) same (self or	DERWENT;	15:59
		dynamic\$) same (modif\$ or select\$)	IBM_TDB	·
21	20	event with (script or shellscript\$ or	EPO; JPO;	2004/10/15
		(instruction or command)) same (self or	DERWENT;	16:00
		dynamic\$) same (modif\$ or select\$)	IBM_TDB	



US Patent & Trademark Office

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: © The ACM Digital Library O The Guide

event and (script or command) and dynamically and (modify o





Feedback Report a problem Satisfaction survey

Terms used

event and script or command and dynamically and modify or select

Found 42,470 of 143,484

Sort results by

relevance

Save results to a Binder

Try an Advanced Search

Search Tips

Try this search in The ACM Guide

Display results

expanded form

Open results in a new window

Results 1 - 20 of 200

Result page: **1** <u>2</u> <u>3</u> <u>4</u> <u>5</u> <u>6</u> <u>7</u> <u>8</u> <u>9</u> <u>10</u>

Relevance scale

Best 200 shown

Fast detection of communication patterns in distributed executions

Thomas Kunz, Michiel F. H. Seuren

November 1997 Proceedings of the 1997 conference of the Centre for Advanced Studies on Collaborative research

Full text available: pdf(4.21 MB)

Additional Information: full citation, abstract, references, index terms

Understanding distributed applications is a tedious and difficult task. Visualizations based on process-time diagrams are often used to obtain a better understanding of the execution of the application. The visualization tool we use is Poet, an event tracer developed at the University of Waterloo. However, these diagrams are often very complex and do not provide the user with the desired overview of the application. In our experience, such tools display repeated occurrences of non-trivial commun ...

2 A structural view of the Cedar programming environment

Daniel C. Swinehart, Polle T. Zellweger, Richard J. Beach, Robert B. Hagmann August 1986 ACM Transactions on Programming Languages and Systems (TOPLAS), Volume 8 Issue 4

Full text available: pdf(6.32 MB)

Additional Information: full citation, abstract, references, citings, index terms

This paper presents an overview of the Cedar programming environment, focusing on its overall structure—that is, the major components of Cedar and the way they are organized. Cedar supports the development of programs written in a single programming language, also called Cedar. Its primary purpose is to increase the productivity of programmers whose activities include experimental programming and the development of prototype software systems for a high-performance personal computer. T ...

3 A new approach to software tool interoperability

Yimin Bao, Ellis Horowitz

February 1996 Proceedings of the 1996 ACM symposium on Applied Computing

Full text available: pdf(1.43 MB)

Additional Information: <u>full citation</u>, <u>references</u>, <u>index terms</u>

Keywords: CASE, software engineering environment, software interoperability, tool integration

EmbeddedButtons: supporting buttons in documents

Eric A. Bier

October 1992 ACM Transactions on Information Systems (TOIS), Volume 10 Issue 4



Membership Publications/Services Standards Conferences

IEEE Xp/ore®

RELEASE 1.8

United States Pa

Conferences Careers/Jobs

Welcome
United States Patent and Trademark Office



неір	FAQ	rerms	11

Q Terms IEEE Peer Review

Quick Links

8

Welcome to IEEE Xplore

O- Home

O- What Can I Access?

O- Log-out

Tables of Contents

O- Journals & Magazines

Conference Proceedings

O- Standards

Search

O- By Author

O- Basic

O- Advanced

.O- CrossRef

Member Services

O- Join IEEE

C Establish IEEE
Web Account

O- Access the IEEE Member Digital Library

IEEE Enterprise 🦫 🚸 🤘

O- Access the IEEE Enterprise File Cabinet

Print Format

Your search matched 3 of 1079782 documents.

A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance** in **Descending** order.

Refine This Search:

You may refine your search by editing the current search expression or entering a new one in the text box.

event and (script or command) and dynamically and (m

Search

Check to search within this result set

Results Key:

JNL = Journal or Magazine CNF = Conference STD = Standard

1 An agent based combat information processing system

Emmerman, P.; Gasarch, C.; Movva, U.; Rogers, T.J.; Subrahmanian, V.S.; Tokarcik, L.;

Information Fusion, 2000. FUSION 2000. Proceedings of the Third International Conference on , Volume: 2 , 10-13 July 2000

Pages: WED4/11 - WED4/18 vol.2

[Abstract] [PDF Full-Text (532 KB)] IEEE CNF

2 A component based services architecture for building distributed applications

Bramley, R.; Chiu, K.; Diwan, S.; Gannon, D.; Govindaraju, M.; Mukhi, N.; Temko, B.; Yechuri, M.;

High-Performance Distributed Computing, 2000. Proceedings. The Ninth International Symposium on , 1-4 Aug. 2000

Pages: 51 - 59

[Abstract] [PDF Full-Text (844 KB)] IEEE CNF

3 Action selection in teleautonomous systems

Graves, S.; Volz, R.;

Intelligent Robots and Systems 95. 'Human Robot Interaction and Cooperative Robots', Proceedings. 1995 IEEE/RSJ International Conference on , Volume: 3 , 5-9 Aug. 1995

Pages:14 - 19 vol.3

[Abstract] [PDF Full-Text (480 KB)] IEEE CNF

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | O Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ| Terms | Back to